# SAMPLE DISPOSITION RECORD

ORIGINAL

F03-014 SDR No.:

Revision No.: 1

Date Initiated: 04/08/2003

## Sample Event Information

SAF: F03-006

OU: 200-PW-2/200-PW-4

Project: CPP 200 Area

Sampling Event: 200-PW-2/200-PW-4 OU - Soil Sampling

Laboratory: Eberline Services (Lionville)

## Sampling Information

Number of Samples: 11

ID Numbers: B16RW5, B16RW6, B16RW7, B16RW8, B16RW9, B16RX0, B16RX1, B16RX2, B16RX3, B16RX4,

B16RX5

Matrix: SOIL

Collection Date: 04/04/2003 - 04/09/2003

### Issue Background

Class Project Data Use General Laboratory Direction Validation Direction

General Sample Management Direction

Type: Addition of Analyses

# Description:

Addition of EPA Method 353.2 Nitrate+Nitrite Analysis



FOMC

# **Disposition**

# Description:

For various logistical reasons samples submitted to the WSCF laboratory for analysis by EPA method 300.0 are not being analysed within the analytical holding time (48 hours) for nitrate + nitrite. To compensate for the missed holding times, the listed samples will be analysed for nitrate and nitrite using EPA method 353.2. The analytical holding time for this method is 28 days with respect to nitrate + nitrate.

### Justification:

The data quality objectives for the 200-PW-2/200-PW-4 characterization effort requires that analyses for all contaminants of concern meet the associated analytical holding times whenever possible. SDR revised to correct sample numbers associated with the SDR.

Approval Signatures

SJ Trent

LC Hulstrom

Project Coordinator (Print/Sign Name

Task Manager (Print/Sign Name)

# THIS BELONGS WITH PACKAGE #2/78 WHICH IS TRACKED AS 006 0029 BY THE AR